# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	37	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and (prime adj number) and ((private symmetric) adj key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:02
L2 .	1	10/566504	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 08:56
L3	16	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and (public adj exponent) and ((crypto\$5 secure security encryption private public) near2 (algorithm function))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:22
L4	1	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and (public adj exponent) and ((modular adj product) with (private symmetric) adj (key))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:01
L5	1	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((modular adj product) with (private symmetric) adj (key))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:02
L6	. 1	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((modular adj product) same (private symmetric) adj (key))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:22
L7	1	((modular adj product) same (private symmetric) adj (key))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:02
L8 ·	7	((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:12
L9	10	("20040215685" "4736423" "5991415" "614474 0" "6965673") PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/13 09:14
L11	6	380/28-30,255,259.ccls. and (((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:36

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L12	0	380/277,285.ccls. and (((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:20
L13	1	380/44,46.ccls. and (((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:20
L17	10	"708"/\$.ccls. and (((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:21
L18		"708"/492.ccls. and (((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:21
L20	7	"708"/\$.ccls. and ((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:21
L21	1	(((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((modular adj product) same (private symmetric) adj (key))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:22
L22	. 1	(((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and (public adj exponent) and ((crypto\$5 secure security encryption private public) near2 (algorithm function))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:22
L23	2	713/185,172.ccls. and (((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:47
L24	0	726/9,20.ccls. and (((euler adj totient) near2 (function algorithm method module calculat\$3 determin\$3)) and ((private symmetric) adj key) and ((attack near2 (channel error "DPA" "SPA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 09:47

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L Batina, SB Ors, B Preneel, J Vandewalle - Integration, the VLSI Journal, 2003 - Elsevier ... We can say that **DPA** is more powerful than SPA but also is a "high ... The idea behind this type of **attack** is the fact that from time to time ... 3. **RSA** cryptosystem. ... Cited by 38 - Related Articles - Web Search

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Digital circuits design: Current mask generation: a transistor level security against



DPA attacks

Daniel Mesquita, Jean-Denis Techer, Lionel Torres, Gilles Sassatelli, Gaston Cambon, Michel Robert, Fernando Moraes

September 2005 Proceedings of the 18th annual symposium on Integrated circuits and system design SBCCI '05

Publisher: ACM Press

Full text available: 17 pdf(513.86 KB) Additional Information: full citation, abstract, references, index terms

The physical implementation of cryptographic algorithms may leak to some attacker security information by the side channel data, as power consumption, timing, temperature or electromagnetic emanation. The Differential Power Analysis (DPA) is a powerful side channel attack, based only on the power consumption information. There are some countermeasures proposed at algorithmic or architectural level that are expensive and/or complexes. This paper addresses the DPA attack problem by a novel and eff ...

Keywords: DPA, countermeasures, cryptography, side channel attacks

2 Work-in-progress session on innovative topics: Security wrappers and power analysis





for SoC technologies

C. H. Gebotys, Y. Zhang

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Future wireless internet enabled devices will be increasingly powerful supporting many more applications including one of the most crucial, security. Although SoCs offer more resistance to bus probing attacks, power/EM attacks on cores and network snooping attacks by malicious code are relevant. This paper presents a methodology for security on NoC at both the network level (or transport layer) and at the core level (or application layer) is proposed. For the first time a low cost security wrapp ...

**Keywords**: VLIW, adiabatic, design, performance, security



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Work-in-progress session on innovative topics: Security wrappers and power analysis





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2 Digital circuits design: Current mask generation: a transistor level security against





DPA attacks

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3